prot eith

to n whi

rest

indi mic obs

ges' read the

infe

 (β_2)

cific

imp

atte

imr

sen

incl

alth

mic

mui

dep cell

I m

Mi

Mic

Fen

rato

desc

Inst

rooi

Cu

RP1 10%

U/n

Tec

mM

Rice use

plei

Spi

Spc

mo:

Sch

Res

atic

ada

irra

nan

alic.

ten

out

lm

All

75.

nol

box

niza

giv

MHC Class I-Dependent Presentation of Exoerythrocytic Antigens to CD8⁺ T Lymphocytes Is Required for Protective Immunity Against *Plasmodium berghei*^{1,2}

Katherine L. White,*† Heidi Link Snyder,3*† and Urszula Krzych4*†

T lymphocytes are believed to play a major role in protection against malaria. Previous experiments using in vivo depletion of CD8⁺ T cells, reconstitution with CD8⁺ T splenic cells, and adoptive transfer of CD8⁺ CTL clones demonstrated that protection against the exoerythrocytic stage of the murine strain, *Plasmodium berghei* malaria, was CD8⁺ T cell-dependent. Despite evidence for the critical role of CD8⁺ CTL, neither the cellular nor the molecular requirements for CD8⁺ T cell induction or for recognition of malaria Ags are known. In this study, we wished to define the role of CD8⁺ T cells and MHC class I molecules by using the *P. berghei* malaria attenuated sporozoites (SPZ) protection model in β_2 -microglobulin (β_2 m) knockout (-/-) mice. In contrast to observations that β_2 m^{-/-} mice are resistant to many infectious diseases by compensatory mechanisms involving non-class I-restricted T cells, we found that β_2 m^{-/-} mice failed to be protected against *P. berghei* SPZ, although immunization with attenuated SPZ induced production of IL-2, INF- γ , anti-circumsporozoite protein IgG, and proliferative T cells. The lack of compensatory mechanisms involving non-CD8⁺ T cells was particularly evident in the failure to adoptively transfer protective immunity with wild-type SPZ-immune splenic T cells. From our data it can be concluded that CD8⁺ T cells induced during immunization with attenuated SPZ must recognize liver-expressed Ags presented by class I molecules to engage effectively in a response leading to destruction of the malaria parasites. *The Journal of Immunology*, 1996, 156: 3374–3381.

alaria is a tropical infectious disease that claims millions of lives annually. Natural exposure to malaria infection through a bite from a plasmodia-infected Anopheles mosquito does not generally result in long-lasting, sterile protection, partly because malaria Ags are poorly immunogenic (1, 2). In contrast, repeated exposure to bites from radiation-attenuated plasmodia-infected mosquitoes induces protection against an infectious challenge in humans (3) and rodents (4), and both models have been used as a framework to investigate immune responses that might confer protection.

Although attenuated sporozoites (SPZ)⁵ fail to establish an erythrocytic-stage infection, they are able to invade the liver, carrying with them the SPZ-stage-associated Ags, circumsporozoite protein (CSP), and SPZ surface protein-2 (SSP2) (5). Irradiated parasites also express liver- and blood-stage Ags (6). The persis-

tence of attenuated *Plasmodium berghei* SPZ in the liver of SPZ-immune rodents is critical for the induction and maintenance of protective immunity (7). T cells responding to Ags associated with liver- and blood-stage infections have been detected in PBL of attenuated *Plasmodium falciparum* SPZ-immune volunteers, suggesting that these specificities might have been induced by liver-accumulated Ags (8).

On the basis of observations from the attenuated-SPZ model, it is believed that cytolytic T lymphocytes (CTL) are the prominent anti-pre-erythrocytic stage effector cells; however, an integrated multifactorial immune mechanism may also participate in protective immunity against malaria (9-13). CD8+ CTL specific for class I MHC-associated peptides from CSP and SSP2 have been found in both murine (14-17) and human (18-19) lymphocytes exposed to irradiated SPZ and liver-stage Ag peptide-specific CTL have been shown in persons living in areas of malaria hyperendemicity (20). The involvement of CD8+ T cells has been corroborated in studies showing that systemic depletion of CD8+ T cells (21, 22) interferes with protective immunity and, conversely, that adoptive transfer of CD8+ T cell clones specific for CSP (23, 24) prevents parasitemia induced by infectious SPZ. Furthermore, reduction of the parasite load has been noted in livers of protected animals compared with nonimmune controls (15). Final conclusions regarding the mechanisms of T cell induction and recognition by liver-expressed Ags have not been reached because the requirements for activation of protective lymphocytes remain

We adopted the β_2 -microglobulin (β_2 m) knockout (β_2 m^{-/-}) mouse strain (25) to investigate whether mechanisms independent of MHC class I-restricted CD8⁺ CTL might mediate antimalaria protection induced by attenuated *P. berghei* SPZ. Having disrupted the β_2 m gene by homologous recombination, β_2 m^{-/-} mice do not express MHC class I molecules and therefore fail to export class I-associated peptides for induction, activation, or recruitment of CD8⁺ T cells (25). β_2 m^{-/-} mice have been used to study

^{*}Department of Biology, The Catholic University of America, Washington, DC, 20064; and *Department of Immunology, Walter Reed Army Institute of Research, Washington, DC, 20307

Received for publication November 1, 1995. Accepted for publication February 15, 1996.

The costs of publication of this article were defrayed in part by the payment of page charges. This article must therefore be hereby marked *advertisement* in accordance with 18 U.S.C. Section 1734 solely to indicate this fact.

¹ This work was supported by the UNDP/WORLD BANK/WHO Special Programme for Research and Training in Tropical Diseases (TDR).

 $^{^{2}}$ The views of the authors expressed in this article do not reflect those of the Department of the Army.

 $^{^{\}rm 3}$ Current address: Department of Viral Diseases, NIAID, National Institutes of Health, Bethesda, MD 20892.

⁴ Address correspondence and reprint requests to Dr. Urszula Krzych, Department of Immunology, CD&I, Building 40, Walter Reed Army Institute of Research, Washington, DC, 20307-5100.

⁵ Abbreviations used in this paper: SPZ, sporozoites; β_2 m^{-/-} mice, β_2 -microglobulin knockout mice; CSP, circumsporozoite protein; SSP2, sporozoite surface protein-2; PBS-TW20, phosphate-buffered 0.025% Tween-20 and 1% Thimerosal.

n of

tion

spite

n or

:ules

nice.

ving

ıtion

lack

ctive

iring

ly in

nclu-

gni-

; the

main

o not

class

02.00

autdimmunity (26), tumor immunity (27), and viral (28–30) and protozoan (31, 32) infections. In these systems, CD8⁺ T cells are either associated with the development of disease or are believed to mediate key immunologic functions. Most notably, in studies in which CD8⁺ T cells have been thought to be the primary effectors responsible for clearance of vaccinia, influenza, and lymphocytic choriomeningitis virus, the viral diseases were prevented by the induction of CD4⁺ MHC class II-restricted CTL in the β_2 m^{-/-} mice (28–30). Compensatory effects involving NK cells were also observed in *Toxoplasma gondii*-infected β_2 m^{-/-} mice (31), suggesting that although CD8⁺ T cells might play a key role, their reactivity is aided or even replaced by other cell types. In contrast, the absence of CD8⁺ T lymphocytes during *Trypanosoma cruzi* infection led to high parasitemia that resulted in early death (32).

We have previously established that immunization of C57BL/6 ($\beta_2 m^{+/+}$) mice with attenuated *P. berghei* SPZ induces Ag-specific proliferative T cells, anti-CSP-IgG, lymphokines, and, most importantly, protection (33, 34). In the present study, using the attenuated *P. berghei* SPZ protection model, we characterized the immune responses of $\beta_2 m^{-/-}$ mice to establish whether the absence of MHC class I molecules affects the anti-SPZ responses, including the induction of protective immunity. We observed that although some SPZ-specific immune reactivities from $\beta_2 m^{-/-}$ mice, $\beta_2 m^{+/+}$, and $\beta_2 m^{+/-}$ mice were comparable, protective immunity was not. From these data we concluded that protection is dependent on effector mechanisms, presumably involving CD8⁺ T cells, that require the recognition of or interaction with MHC class I molecules within the infected livers.

Materials and Methods

Mice

Female C57BL/6 (β_2 m^{+/+}) mice were obtained from The Jackson Laboratory (Bar Harbor, ME). β_2 m^{-/-} and β_2 m^{+/-} (C57BL/6 × 129) mice, homozygous and heterozygous, respectively, for the disrupted β_2 m gene as described by Koller (25) were kindly provided by Dr. A. Barnes (National Institutes of Health, Bethesda, MD). All mice were housed in sterile barrier rooms and used at 8 to 12 wk of age.

Culture media

RPMI 1640 (Life Technologies, Gaithersburg, MD) supplemented with 10% fetal bovine serum (FBS; Life Technologies, Grand Island, NY), 100 U/ml penicillin-streptomycin (Life Technologies), 8 mM L-glutamine (Life Technologies), 0.1 mM nonessential amino acids (Life Technologies), 1 mM sodium pyruvate (Life Technologies), and 100 mM 2-ME (Bio-Rad, Richmond, CA) was the culture medium. HBSS (Life Technologies) was used without supplement. PBS (Life Technologies) was used alone or supplemented with 0.025% Tween-20 (Bio-Rad) and 1% Thimerosal (Bio-Rad) and designated PBS-TW20.

Sporozoite preparation

Sporozoites (P. berghei NK65 strain) dissected from Anopheles stephensi mosquitoes as previously described (33) were provided by Dr. Imogene Schneider (Department of Entomology, Walter Reed Army Institute of Research). Sporozoites were attenuated by exposure to 15,000 rad irradiation with a Gamma Cell 220, cobalt 60 irradiator (Atomic Energy, Canada) and kept on ice until used. Sporozoites intended for use in culture were irradiated at 30,000 rad as a precautionary measure to eliminate contaminants that may have arisen after nonsterile dissection of the mosquitoes, aliquoted, and stored at -70° C until the time of assay. Sporozoites intended for infectivity studies were used immediately after dissection without further treatment.

Immunizations

All mice were immunized i.v. in the tail vein with either a single dose of 75,000 irradiated SPZ administered in 0.2 ml of medium 199 (Life Technologies) or a single dose of 75,000 irradiated SPZ followed by two weekly boosts with 20,000 (75,000, 20,000, 20,000) irradiated SPZ. Hyperimmunized mice received 100,000 irradiated SPZ followed by three 20,000 boost immunizations with irradiated SPZ (100,000, 20,000, 20,000, 20,000) given 1 wk apart.

Protection and parasitemia screening

Parasitemia was determined as described (33, 34). Briefly, more than 40 mice from each SPZ-immunized group and naive animals were challenged i.v. with 10,000 or 1,000 infectious *P. berghei* (NK65 strain) SPZ and the presence of parasitemia was screened by thin blood smears on individual animals starting at day 2 postchallenge. Two hundred erythrocytes were screened microscopically for the presence of parasites and mice were assumed protected if no parasitemia was detected by day 14 postchallenge.

Adoptive transfer experiments

The entire splenic population from SPZ-immune mice was prepared into a single-cell suspension and adjusted to 1×10^8 cells/0.2 ml in PBS and transferred into mice via the tail vein. Transfers of immune splenic cells were performed on day 5 following the final 20,000 irradiated SPZ immunization. Two days after splenic transfer, animals were challenged with 10,000 infectious *P. berghei* SPZ and protection was determined as described above.

Cell preparation

One week after the final immunization, mice were killed according to the Guide for the Care and Use of Laboratory Animals from the Institute for Laboratory Resources, National Research Council, and the spleens were removed aseptically and placed in HBSS. Single-cell lymphocyte suspensions (33, 34) were washed three times by centrifugation (250 \times g for 10 min) at room temperature. After the final wash, cell densities were adjusted to 5×10^6 cells/ml in culture medium.

Proliferation assays

Proliferation assays were performed as described (34). Briefly, splenic lymphocytes were cultured in 96-well microtiter plates (Costar, Cambridge, MA) at a final concentration of 5×10^5 cells/0.2 ml of culture medium containing irradiated SPZ at 100, 300, 1000, or 3000 SPZ/culture or medium alone. Cells were cultured for 5 days at 3° C in a humidified atmosphere containing 5% CO₂. During the final 16 h of culture, 1 μ Ci of [3 H]TdR (sp. act., 6.7 Ci/mM; DuPont NEN, Boston, MA) was added to each well to quantitate proliferative activity. Cultures were harvested with an automated sample harvester (Skatron, Sterling, VA) and analyzed by scintillation spectroscopy.

Lymphocyte cultures for the induction of lymphokines

Cells were prepared as for the proliferation assay with the following exceptions: 12 replicate wells containing splenic lymphocytes and SPZ, ranging from 0 to 3000 SPZ/well, were cultured in three replicate plates to be assayed on different days. Supernatants were harvested and pooled as previously described (34). The supernatants were stored in polypropylene tubes (Falcon, Oxnard, CA) at -20° C until assayed.

IL-2 assay

CTLL, an IL-2-dependent cell line (a gift from Dr. Carol Hickman, Center for Disease Control, Atlanta, GA), was used as described previously for the determination of IL-2 (34). Briefly, 4×10^3 cells/well were dispensed into 96-well microtiter plates (Costar) and 50 μ l of 24-h culture supernatant were added in triplicate in twofold serial dilutions yielding final concentrations of 50%, 25%, 12.5%, 6.25%, and 3.125%. CTLL cells were incubated with rIL-2, ranging from 0 U to 10,000 U/ml (Genzyme, Cambridge, MA) to generate a standard curve. Cultures were incubated for 24 h at 37°C in a humidified atmosphere containing 5% CO₂ and, during the last 16 h, cultures were pulsed with 1 μ Ci [3 H]TdR. Cell cultures were harvested and processed for scintillation spectroscopy. IL-2 levels are expressed as cpm.

IL-4 assay

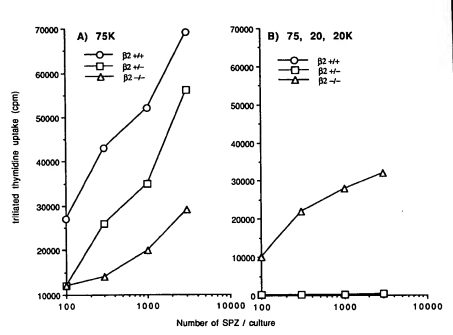
CT4.R, an IL-2-dependent, IL-4-responsive cell line (a gift from Dr. William Paul, National Institutes of Health), was used as described previously (34). Briefly, 5×10^4 cells/well were cultured in 96-well microtiter plates (Costar) with serial twofold dilutions of 48-h culture supernatant ranging from 50% to 3.125%. As controls, cells were cultured in medium alone with rIL-4 ranging from 0.001 to 10,000 U/ml. Cultures were incubated for 48 h at 37°C in a humidified atmosphere containing 5% CO₂ and, during the last 16 h, cultures were pulsed with 1 μ Ci [3 H]TdR. Cell cultures were harvested and processed for scintillation spectroscopy. IL-4 levels are expressed as cpm.

IFN-γ assay

WEHI 279.1.4, an IFN- γ -sensitive cell line (a gift from The Jackson Laboratory), was used for the determination of IFN- γ (34). Briefly, 5×10^4



FIGURE 1. Anti-SPZ proliferative responses. Splenic lymphocytes (5 × 10⁶/ml) from (A) SPZ-primed (75,000) and (B) SPZimmune (75,000, 20,000, and 20,000) $\beta_2 m^{+/+}$ (circles), $\beta_2 m^{+/-}$ (squares), and β₂m^{-/-} (triangles) mice were stimulated for 5 days with SPZ Ag ranging from 100 to 3000 SPZ per culture or with medium alone. Data from a representative experiment are expressed as Δ cpm of the mean of [3H]TdR incorporation in triplicate wells. The cpm in the medium control cultures was <300. SEM < 10%.



cells/well were dispensed into triplicate wells containing twofold dilutions of 96-h culture supernatant ranging from 12 to 1.5%. WEHI 279.1.4 cells were cultured with medium alone or supplemented with rIFN- γ (Genzyme) at 1000 U/ml as a control. After 48-h incubation at 37°C in a humidified atmosphere containing 5% CO2, cell cultures were pulsed with 1 µCi [3H]TdR, harvested, and processed for scintillation spectroscopy.

Anti-CSP IgG determination

Serum anti-CSP IgG was determined from the tail vein blood of individual mice (34). Briefly, microtiter plates (96-well, U-bottom Immulon-2 polystyrene; Costar) were coated with 50 µl of P. berghei CSP octamer repeat (DPAPPNAN)₃ synthetic peptide in PBS (0.1 µg/50 ml) and allowed to incubate for 16 h at room temperature. Following a wash, the wells were blocked by addition of 300 µl casein buffer. After a 1-h incubation at room temperature, the casein buffer was aspirated and 50 µl of serum from individual mice in casein buffer at dilutions ranging from 1:50 to 1:6400 were added in triplicate and allowed to incubate for 2 h at room temperature. After six washes in PBS-TW20, 50 μ l of a 1:500 dilution of goat antimouse-peroxidase IgG (Bio-Rad) was added to each well and incubated at room temperature for 1 h. The reaction was stopped by adding 10 μ l of 20% SDS and the absorption measured at 415_{nm} with a Titertek Multiskan microplate reader. The results are expressed as the reciprocal of the serum dilution yielding a positive reading of 1.00 OD_{415} U.

Cytofluorometry

Splenic lymphocytes were analyzed for the cell surface expression of CD4, CD8, TCR- $\alpha\beta$, TCR- $\gamma\delta$, or NK1.1 by FACS. Briefly, 1 \times 10⁶ cells/ml were resuspended in PBS (supplemented with 0.5% FBS, 0.1% sodium azide) and labeled with FITC- or phycoerythrin (PE)-conjugated Ab to CD4, CD8, TCR-αβ, TCR-γδ, or NK1.1 (Boehringer Mannheim Corp., Indianapolis, IN) for 1 h on ice in the dark. Cells were washed three times in PBS and fixed with 1% formaldehyde. Cells were analyzed immediately on a FACScan (Becton Dickinson, Braintree, MA).

Results

We have previously established that immunization with attenuated P. berghei SPZ induces Ag-specific splenic proliferative T cell responses, IFN-y, IL-2, anti-CSP-IgG, as well as protective immunity (33, 34). These responses are dependent on both the murine strain and the immunizing dose of irradiated SPZ (33). For example, BALB/c mice primed with 75,000 SPZ are fully protected against an infectious challenge, but the induction of proliferative T cell responses requires a boost immunization (33). Sporozoite-immune spleen cells from C3H/HeN mice are typically refractory to in vitro recall with SPZ Ag, unless the responding lymphocytes are depleted of CD8⁺ T cells (33). Interestingly, expansion of CD4⁺ T cells has always accompanied induction of protective immunity that requires several boost immunizations with irradiated SPZ (33). In contrast, SPZ priming of C57BL/6 mice induces proliferative splenic T cells and IFN-y production to SPZ Ag in vitro, but two additional SPZ boost immunizations are required for induction of protective immunity, at which time the proliferative response declines to background levels but can be revealed after deletion of CD8⁺ T cells (34).

Attenuated SPZ induce immune responses in β₂m^{-/-} mice

In the first set of experiments, we characterized anti-SPZ proliferative reactivities of spleen cells from SPZ-primed $\beta_2 m^{-/-}$ mice by comparing them to splenic responses elicited from wild-type, C57BL/6 ($\beta_2 m^{+/+}$), and heterogeneous ($\beta_2 m^{+/-}$) mice. Splenic cells from all three groups proliferated in vitro in a dose-related manner to SPZ Ags (Fig. 1A), although the splenic proliferative reactivity of $\beta_2 m^{-/-}$ mice was lower than in the other two groups. As expected, splenic proliferative responses of $\beta_2 m^{+/+}$ and $\beta_2 m^{+/-}$ mice declined after the boost immunizations (Fig. 1B), whereas proliferative reactivity in $\beta_2 m^{-/-}$ lymphocyte cultures increased (Fig. 1B). On the basis of this and previous observations (33), immunization with SPZ induces regulatory CD8+ T cells in $\beta_2 m^{+/+}$ but not in class I-deficient mice.

Because SPZ-induced protective immunity has been thought to be multifactorial, involving functionally and phenotypically diverse T cell sets (9-12) and Ab responses (13), we examined whether the absence of MHC class I molecules affected other responses elicited by attenuated SPZ. Cytofluorometric analysis of splenic T cells expressing CD4, TCR- $\alpha\beta$, and TCR- $\gamma\delta$ showed that the numbers of these cells did not differ markedly between SPZ-immune $\beta_2 m^{+/+}$, $\beta_2 m^{+/-}$, and $\beta_2 m^{-/-}$ mice (Table I). Somewhat reduced numbers of cells expressing the NK 1.1 marker were observed in $\beta_2 m^{+/-}$ (15.3 to 16.4%) and $\beta_2 m^{-/-}$ (12.5 to 28.2%) mice compared with $\beta_2 m^{+/+}$ mice (31.1 to 35.2%) (Table I). The analysis was performed on more than 40 individual animals per strain and the data represent the range of percentages of the cell types measured for individual mice from each group. Occasionally, CD8⁺ splenic T cells from a β_2 m^{-/-} animal were above the Table I.

The Jo

 $\beta_2 n$ $\beta_2 n$ β₂n a Spl FITC- or the NK 40 indiv

Mo

IL-4

IFN

FIGU $\beta_2 m^$ mice dium minat cells: rIL-2. respo tative triplic Contro 127,5

expea ceeda Ly veale $\beta_2 m$ but, ;

IICE

00

14⁺ 1ity 33).

wo ı of

de-

of

lifice pe,

nic ted ive

ps.

ınd

B).

res

ns

in

to

di-

ed

re-

of

ed

en

I).

:er

to

ıle

als

ell

ın-

he

Table 1. SPZ-induced cell populations^a

. Mouse Strain	% Positive Cells			
	CD4αβ	CD8αβ	γδ	NK
8-m ^{+/+}	9.0-13.7	12.8–17.2	1.7–7.8	31.1–35.2
β ₋ m ^{+/−}	6.2-11.3	6.7-13.2	0.9 - 3.8	15.3-16.4
$eta_2 m^{+/+} \ eta_2 m^{+/-} \ eta_2 m^{-/-}$	6.2-13.3	0.6-5.7	1.7-8.0	12.5-28.2

^a Splenic lymphocytes from SPZ-immunized animals were stained using FITC- or phycoerythrin-labeled mAb specific for CD4, CD8, TCR- $\alpha\beta$, TCR- $\gamma\delta$, or the NK marker. Data are represented as the range of percentages observed from 40 individual mice per group.

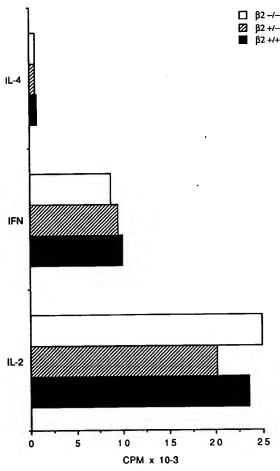


FIGURE 2. SPZ Ag induces Th1 cells in $\beta_2 m^{+/+}$, $\beta_2 m^{+/-}$, and $\beta_2 m^{-/-}$ mice. Splenic cultures from $\beta_2 m^{+/+}$, $\beta_2 m^{+/-}$, and $\beta_2 m^{-/-}$ mice primed with (75,000) irradiated SPZ were established with medium alone or with 1000 SPZ/ml. CTLL cells were used for the determination of IL-2 responses, CT4.R cells for IL-4, and WEHI 279.1.4 cells for IFN-γ. As controls, indicator cell lines were incubated with rli-2, rlL-4, or rIFN-γ, or with medium alone for positive and negative responses as described in *Materials and Methods*. Data from representative experiments are expressed as Δ cpm of [3 H]TdR incorporation in triplicate wells. WEHI279.1.4 cells were IFN-γ sensitive and cpm for control cultures containing medium alone or 1000 U/ml rIFN-γ were 127.978 and 5285, respectively. SEM < 10%.

expected low levels (1 to 2%), however, these numbers never exceeded 5.7% of the total splenic lymphocytes (Table I).

Lymphokine analysis of SPZ-immune splenic lymphocytes revealed that IL-2 and IFN- γ responses were comparable between $\beta_2 m^{+/+}$, $\beta_2 m^{+/-}$, and $\beta_2 m^{-/-}$ SPZ-stimulated cultures (Fig. 2), but, again, IL-4 was not induced (34) (Fig. 2). Elevated anti-CSP

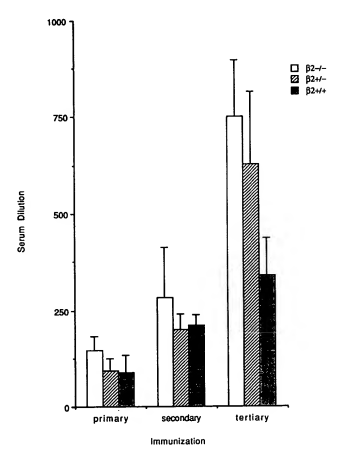


FIGURE 3. Anti-CSP Ab production. Ab titers were determined by ELISA from the serum following the primary, secondary, and tertiary immunizations in $\beta_2 m^{+/+}$ (black bars), $\beta_2 m^{+/-}$ (striped bars), and $\beta_2 m^{-/-}$ (white bars) mice. Data are expressed as the reciprocal serum dilution yielding an OD₄₁₅ of 1.00.

repeat specific IgG Ab responses were observed in all SPZ-immune groups ($\beta_2 m^{+/+}$, $\beta_2 m^{+/-}$, and $\beta_2 m^{-/-}$), although levels fluctuated among individual mice and $\beta_2 m^{-/-}$ mice showed the lowest responses (Fig. 3).

Attenuated SPZ fail to induce protection in $\beta_2 m^{-/-}$ mice

In the next set of experiments, we sought to establish whether the absence of the MHC class I molecules in $\beta_2 m^{-/-}$ mice would affect protective immunity induced by attenuated *P. berghei* SPZ. After SPZ priming and two boost immunizations, $\beta_2 m^{+/+}$ and $\beta_2 m^{+/-}$ mice were solidly protected against a 10,000 infectious *P. berghei* SPZ challenge (Fig. 4A). In contrast, identical immunization with attenuated SPZ failed to protect $\beta_2 m^{-/-}$ mice, and all SPZ-immune $\beta_2 m^{-/-}$ mice became parasitemic by day 9 postchallenge (Fig. 4A), as did the naive control wild-type mice (data not shown). The results were reproduced using more than 40 animals per group and different SPZ preparations.

Because different murine strains have dose-dependent requirements for the induction of protection as well as susceptibility to malaria infection (35), we investigated whether reducing the challenge dose from 10,000 to 1000 might reveal protective immunity. As shown in Figure 4B, limiting the infectious challenge dose also led to parasitemia in SPZ-immune β_2 m^{-/-} mice, whereas the SPZ-immune β_2 m^{+/+} mice were solidly protected. Considering the possibility that β_2 m^{-/-} mice might require a higher dose of

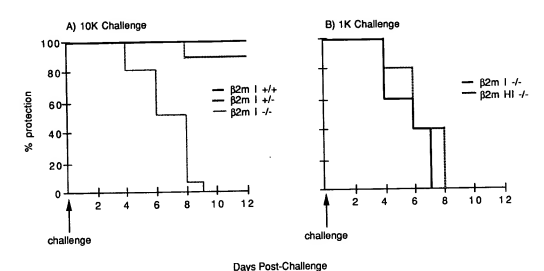


FIGURE 4. Irradiation attenuated *P. berghei* SPZ fail to induce protective immunity in β_2 m^{-/-} mice. Mice immunized with 75,000, 20,000, and 20,000 irradiated *P. berghei* SPZ were assumed immune (I) (β_2 m^{+/+} I, β_2 m^{+/-} I, and β_2 m^{-/-} I), and those immunized with 100,000, 20,000, 20,000, and 20,000, hyperimmune (HI) (β_2 m^{-/-} HI). One week after the final immunization, mice were challenged with either 10,000 (*A*) or 1,000 (*B*) infectious *P. berghei* SPZ. Data represent cumulative results from five separate experiments including more than 40 mice per group and are expressed as percentage of protection. β_2 m^{+/+} and β_2 m^{+/-} mice that were negative for parasites on day 12 (*A*) were still negative on day 25 (data not shown).

attenuated SPZ to induce protective immunity, we hyperimmunized with 100,000 followed by three weekly 20,000 boost immunizations, before a 1000 infectious SPZ challenge. Hyperimmunization also failed to protect $\beta_2 \text{m}^{-/-}$ mice and all animals developed parasitemia within 8 days after the 1000 challenge (Fig. 4B). Thus, in contrast to $\beta_2 \text{m}^{+/+}$ and $\beta_2 \text{m}^{+/-}$ mice, $\beta_2 \text{m}^{-/-}$ mice fail to develop protective immunity induced by immunization with attenuated SPZ.

Protective immunity is not transferable with SPZ-immune splenic cells

Because adoptive transfer of SPZ Ag-specific T cells confers protection against an infectious SPZ challenge (14, 24), we transferred SPZ-immune splenic cells from protected β_2 m-competent donor mice to naive $\beta_2 m^{-/-}$ recipients. We chose to transfer the entire splenic population in preference to enriched CD8+ T cells to ensure the availability of the necessary inducer cells as well as a full complement of MHC class I molecules. According to the data presented in Figure 5A, transfers of 1×10^8 SPZ-immune splenic lymphocytes from $\beta_2 m^{+/+}$ donors into naive $\beta_2 m^{+/+}$ recipients resulted in 100% protection, whereas an identical transfer of nonimmune donor splenic cells into naive recipients resulted in parasitemia (data not shown). Similarly, 80% protection was achieved with adoptively transferred SPZ-immune $\beta_2 m^{+/+}$ splenic lymphocytes into naive $\beta_2 m^{+/-}$ mice, and, conversely, with SPZ-immune $\beta_2 m^{+/-}$ spleens into $\beta_2 m^{+/+}$ naive recipients (Fig. 5A). In contrast, neither SPZ-immune $\beta_2 m^{+/+}$ nor $\beta_2 m^{+/-}$ splenic cells conferred protection upon transfer to naive β_2 m^{-/-} recipients (Fig. 5B). Pre-immunization of $\beta_2 m^{-/-}$ recipients with irradiated SPZ followed by adoptive transfer of SPZ-immune spleen cells from $\beta_2 m^{+/+}$ donors was equally ineffective in protecting the recipients against infectious SPZ challenge (Fig. 5B). Despite the lack of protection, Abs specific for CSP were detected in serum from the $\beta_2 m^{-/-}$ recipients (data not shown), hence demonstrating that induction of a B cell response is insufficient for effective protection against an infective SPZ challenge.

Conversely, we examined whether SPZ-immune (75,000, 20,000, 20,000) $\beta_2 m^{-/-}$ splenic cells might contain lymphocyte

subsets capable of conferring protection to $\beta_2 m^{+/+}$ or $\beta_2 m^{+/-}$ naive recipients. Under these conditions, all adoptively transferred recipient mice succumbed to malaria infection (data not shown), confirming that SPZ immunization of $\beta_2 m^{-/-}$ mice does not expand lymphocytes that engage in an effector function leading to protective immunity.

Discussion

T cell-mediated responses are believed to play a key role in modulating pathogenesis of the SPZ-stage infection. Although functionally diverse T cells (9–13) have been found to mediate antimalaria effects, studies from murine and human models of protective immunity induced by irradiated SPZ have suggested that CD8+ CTL are the primary effectors of anti-SPZ protective immunity (21, 23). Despite evidence for the critical role of CD8+ CTL, neither the cellular nor the molecular requirements for CD8+ T cell induction or for recognition of malaria Ags are known. The β_2 m^{-/-} animals provide an excellent model with which to investigate the in vivo processing and presentation of exoerythrocytic Ags in the absence of MHC class I molecules, and by extension, the cellular and molecular context for the involvement of CD8+ T cells in protective immunity induced by attenuated SPZ.

MHC class I molecules are essential for protection induced by attenuated SPZ

The presence of class I molecules, particularly in the thymus, is critical for the development of a functional CD8⁺ T cell repertoire and in the periphery MHC class I molecules restrict Ag-specific cytolytic responses of CD8⁺ T cells (36). Typically, antigenic peptides derived mainly from cytosolic or nuclear proteins are transported into the endoplasmic reticulum where they bind to MHC class I heavy chain and β_2 m, forming a trimolecular complex that is transported to the cell surface to activate CD8⁺ T cells (37). Immunogenic peptides corresponding principally to viral Ags have been isolated from class I molecules expressed on virally infected cells and have been shown to activate specifically CD8⁺ T cells

FIGU immu (1 × separ negal

(38).

also

senta for n ated corre laria-Th MHC imm prote onstr ineff cells. irrad: paras in th stage immı trans dono tion:

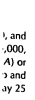
> anim mecl and Kupt Ags CD8 Al expo study I mo

> > that I

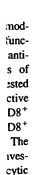
tivate

view

tation



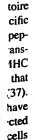


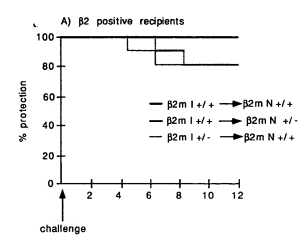


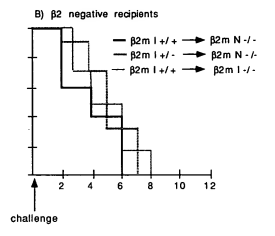


sion,

3+ T







Days Post-Challenge

FIGURE 5. Adoptive transfer of SPZ-immune splenic cells fails to confer protection from $\beta_2 m^{+/+}$ to $\beta_2 m^{-/-}$ mice. Naive (N) or immune (I) mice, immunized with 75,000, 20,000, and 20,000 irradiated *P. berghei* SPZ, were used as donors or recipients of entire splenic cell population transfers (1 × 10⁸ cells per mouse transferred i.v.). In *A*, $\beta_2 m^+$ recipients were used; in *B*, $\beta_2 m^-$ recipients were used. Data represent results from five separate experiments including more than 40 mice per group and are expressed as percentage of protection. $\beta_2 m^{+/+}$ and $\beta_2 m^{+/-}$ mice that tested negative for parasites on day 12 (*A*) were still healthy on day 25 (data not shown).

(38). Peptides derived from tumor and microbial Ags (38) have also been found to be associated with class I molecules for presentation to CD8⁺ T cells. Such information, however, is missing for malaria Ags under conditions of natural infection and attenuated SPZ immunization. Nonetheless, CTLs specific for peptides corresponding to exoerythrocytic Ags have been detected in malaria-immune mice (39) and humans (20).

The observations presented here unequivocally establish that MHC class I molecules are essential for SPZ-induced protective immunity, because mice with the disrupted β_2 m gene cannot be protected. The failure to generate protective immunity was demonstrated by the inability of large doses of irradiated SPZ, and the ineffectiveness of adoptively transferred SPZ-immune splenic cells, to protect against an infectious challenge. Assuming that irradiated SPZ colonized the liver and developed into liver-stage parasites, the lack of class I expression on hepatocytes or on APCs in the liver prohibited the processing and presentation of liverstage Ags. Consequently, CD8+ T cells were not induced during immunization with attenuated SPZ. Furthermore, in the adoptive transfer experiments, CD8⁺ T cells from SPZ-immune $\beta_2 m^{+/+}$ donors were not properly engaged by $\beta_2 m^{-\prime}$ hepatocytes to function as antimalaria effector cells. Our results, therefore, support the view that class I molecules are involved in transport and presentation of peptides derived from liver-accumulated Ags for activation of CD8⁺ T cells, a process that is clearly missing in β_2 m^{-/-} animals. In the absence of direct evidence regarding the site and mechanism by which attenuated SPZ-derived Ags are processed and presented, it can be speculated that infected hepatocytes, Kupffer or liver-resident dendritic cells, present processed malaria Ags expelled from the infected liver cells to class I-restricted CD8⁺ T cells.

Although it has been shown that a subset of D^b molecules can be exported to the cell surface without $\beta_2 m$ (40), it is clear from this study that either malaria Ags do not associate with the H-2D^b class I molecules or suboptimal concentrations of H-2D^b prohibit activation of effector cells in $\beta_2 m^{-\prime -}$ mice. It has been demonstrated that MHC class I-like CD1 molecules associate with $\beta_2 m$ and activate murine NK⁺TCR- $\alpha\beta^+$ cells and a subpopulation of CD4⁺

T cells (41, 42). However, it remains unknown whether these cells participate in malaria-specific protective immunity.

Local expression of class I molecules on the target cells is critical for induction of CD8⁺ T cells and protective immunity

To overcome the inability of the $\beta_2 m^{-\prime}$ mice to generate protective immunity by immunization with irradiated SPZ, we adoptively transferred SPZ-immune wild-type splenic cells containing SPZspecific CD8⁺ effector T cells and a full complement of accessory cells. We presumed that a portion of the MHC class I molecules on the transferred donor cells would be occupied by peptides derived from processed attenuated SPZ Ags and that such occupancy might engage the transferred SPZ-immune CD8+ T cells in the antiparasitemic immune mechanism. The failure of the immunologically competent SPZ-immune splenic cells to prevent parasitemia in the $\beta_2 m^{-/-}$ recipients presumably resulted from the inability of $\beta_2 m^{-\prime}$ infected liver cells to engage donor cells owing to the lack of class I molecules on the $\beta_2 m^{-/-}$ hepatocytes. Induction and expansion of cytolytic peritoneal CD8+ T cells has been elicited in $\beta_2 m^{-/-}$ mice by immunization with the tumor cell lines P815 and EL-4, because the MHC class I molecules on these tumor cells provided the necessary activation signal through the TCR of the CD8⁺ T cells (27).

It can be suggested that the ineffectiveness of the adoptively transferred CD8⁺ T cells might have resulted from their failure to home to the liver, which is the site where anti-SPZ effects have been seen (39, 43–45). However, the success of this approach in the β_2 m^{+/+} recipients argues against this possibility, unless cellular tropism is somehow linked to the expression of class I molecules. Hence, our data suggest the need for MHC class I molecules during both the inductive and the effector phase of protective immunity.

Our observation then excludes the possibility that elimination or reduction of the parasite is accomplished by nonspecific mechanisms, including a host of lymphokines, and implies that the targets for effector cells are nonsplenic and of host origin. Recently, a study detailing *Plasmodium yoelii* protective immunity in the

IFN- γ receptor knockout mice demonstrated that the order of Agspecific cell activation is critical for the induction of protection (43) and our data fully support this conclusion.

Lack of compensatory mechanism in protective immunity

It has been demonstrated that in the absence of $\alpha\beta$ T cells, partial protection to blood-stage infection with P. yoelii (46) and P. adami (47) is provided by the residual γδ T cells. Compensatory mechanisms involving MHC class II-restricted CD4+ CTL have also been observed in virally induced pathologies, in which the eradication of viral infections seemed to be dependent exclusively on the class I-restricted CD8+ T cells (28, 29). In Toxoplasma gondii infection, the NK activity was observed as a mechanism that remained fully functional, conferring protection on $\beta_2 m^{-/-}$ mice (31), although suppressed NK activity has been reported in $\beta_2 m^{-/-}$ mice (48). In contrast, no compensatory mechanisms were observed in the irradiated SPZ-immune $\beta_2 m^{-1}$ mice. In fact, a small reduction of NK cells from $\beta_2 m^{-1}$ mice was observed compared with $\beta_2 m^{+/+}$ animals (Table I). CD8⁺ T cells might be a crucial source of lymphokines for the expansion of liver-resident NK cells, and we are currently investigating the contribution of these cells in the model of protective immunity induced by attenuated SPZ.

It has been shown that under the influence of elevated IL-2 titers, CD4 $^-$ /CD8 $^-$ T cells can be converted into single-positive T cells (49). Although SPZ immunization induced proliferative CD4 $^+$ T cells, secreting IL-2 and IFN- γ , CD8 $^+$ T cells were neither recruited nor activated in SPZ-immune $\beta_2 m^{-/-}$ mice. Hence, specific activation of CD8 $^+$ CTL by malaria Ags presented by MHC class I is required, rather than nonspecific recruitment by lymphokines or other cellular influences.

The role of CD8⁺ T cells in protection against blood-stage malaria has been investigated in the β_2 m knockout mouse model and data from this study suggests that clearance of blood-stage malaria was independent of CD8⁺ T cells (50). Alternatively, CD8⁺ T cells could be involved in the resolution of blood-stage malaria, but unlike in our study, compensatory mechanisms were activated in β_2 m^{-/-} mice infected with blood-stage parasites.

In summary, these data establish that in the absence of MHC class I molecules, protective immunity cannot be induced by attenuated SPZ and SPZ-immune T cells cannot transfer protective immunity, suggesting a key functional role for the MHC class I molecules and restricted CD8+ T cells in the regulation of SPZinduced pathogenesis. Although this might represent the main mechanism of protection only in C57BL/6 mice, several previously published studies in other murine strains have also demonstrated the need for CD8+ T cells in imparting protective immunity (22-24). Our study not only corroborates these observations, but, most importantly, demonstrates the immutable link between MHC class I molecules and CD8+ T cells, which is maintained in vivo during responses to irradiated SPZ. The importance of the MHC class I molecules was shown not only during the induction of the protective mechanism, but more strikingly during the effector phase. The presence of class I molecules on the adoptively transferred $\beta_2 m^{+/+}$ splenic cells was completely ineffective in rendering protection, suggesting that the expression of the class I Ags in the liver, which is presumed to be the target for the effector mechanism, is required for the proper function of SPZ-immune spleen cells involved in protection.

Acknowledgments

The authors thank Dr. W. R. Ballou for constant support and encouragement, and Drs. W. R. Ballou and R. Schwenk for reading the manuscript. The authors also thank M. Dowler and Dr. I. Schneider from the Depart-

ment of Entomology, WRAIR, for hand-dissected *P. berghei* sporozoites, and T. O'Donnel for technical support.

The

27. Sı

28. E

29. E

30. M

31. D

32. T

33. L

34.

35. G

36. v

37. Y

38. H

39. R

P

p٠

p. 2

В

in

F

ci

β

References

- Good, M. F. 1995. Development of immunity to malaria may not be an entirely active process. *Parasite Immunol.* 17:55.
- Mercereau-Puijalon, O., T. Fandeur, M. Guillotte, and S. Bonnefoy. 1991. Parasite features impeding malaria immunity: antigenic diversity, antigenic variation, and poor immunogenicity. Res. Immunol. 142:690.
- Clyde, D. F., H. Most, V. C. McCarthy, and J. P. Vanderberg. 1973. Immunization of man against sporozoite-induced *Plasmodium falciparum* malaria. Am. J. Med. Sci. 266:169.
- Nussenzweig, R., J. Vanderberg, and H. Most. 1969. Protective immunity produced by the injection of X-irradiated sporozoites of *Plasmodium berghei*.
 IV. Dose response, specificity, and humoral immunity. *Mil. Med.* 134:1176.
- Nardin, E. H., and R. S. Nussenzweig. 1993. T cell responses to pre-erythrocytic stages of malaria. Role in protection and vaccine development against pre-erythrocytic stages. Annu. Rev. Immunol. 11:687.
- Tsuji, M., P. Romero, R. S. Nussenzweig, and F. Zavala. 1990. CD4⁺ cytolytic T cell clone confers protection against murine malaria. J. Exp. Med. 172:1353.
- Scheller, L. F., and A. F. Azad. 1995. Maintenance of protective immunity against malaria by persistent hepatic parasites derived from irradiated sporozoites. Proc. Natl. Acad. Sci. USA 92:4066.
- Krzych, U., J. A. Lyon, T. Jareed, I. Schneider, M. R. Hollingdale, D. M. Gordon, and W. R. Ballou. 1995. T lymphocytes from volunteers immunized with irradiated *Plasmodium falciparum* sporozoites recognize liver and blood stage malaria antigens. J. Immunol. 155:4077.
- Weiss, W., M. Sadegah, J. A. Berzofsky, and S. L. Hoffman. 1993. The role of CD4⁺ T cells in immunity to malaria sporozoites. J. Immunol. 51:2690.
- Shear, H. L., R. Srinivasan, T. Nolan, and N. Chui. 1989. Role of IFN-γ lethal and nonlethal malaria in susceptible and resistant murine hosts. J. Immunol. 143: 2038.
- Kremsner, P. G., S. Neifer, S. Schermuck, M. F. Chaves, K. Sliwa, and U. Bienzle. 1991. Interferon-γ enhances the effect of anti-malarial chemotherapy in murine *Plasmodium vinckei* malara. J. Infect. Dis. 163:1161.
- Nussler, A., J. Drapier, L. Renia, S. Pied, F. Miltgen, M. Gentlini, and D. Mazier.
 1991. L-arginine-dependent destruction of intrahepatic malaria parasites in response to tumor necrosis factor and/or interleukin-6 stimulation. Eur. J. Immunol. 21:227.
- Potocnjak, P., N. Yoshida, and V. Nussenzweig. 1980. Monovalent fragments (Fab) of monoclonal antibodies to a sporozoite surface antigen (Pb44) protect mice against malarial infection. J. Exp. Med. 151:1504.
 Romero, P., J. L. Maryanski, G. Corradin, R. S. Nussenzweig, and
- Romero, P., J. L. Maryanski, G. Corradin, R. S. Nussenzweig, and V. Nussenzweig. 1989. Cloned cytotoxic T cells recognize an epitope in the circumsporozoite protein and protect against malaria. *Nature* 341:323.
- Weiss, W. A., S. Mellouk, R. A. Houghten, M. Sedegah, S. Kumar, M. F. Good, J. A. Berzofsky, L. H. Miller, and S. L. Hoffman. 1990. Cytotoxic T cells recognize a peptide from the circumsporozoite protein on malaria-infected hepatocytes. J. Exp. Med. 171:763.
- Khusmith, S., Y. Charoenvit, S. Kumar, M. Sedegah, R. Beaudoin, and S. Hoffman. 1991. Protection against malaria by vaccination with sporozoite surface protein-2 plus CS protein. Science 252:715.
- Malik, A., R. Houghten, G. Corradin, S. Buus, J. A. Berzofsky, and S. L. Hoffman. 1995. Identification of a nonameric H-2K^k-restricted CD8⁺ cytotoxic T lymphocyte epitope on the *Plasmodium falciparum* circumsporozoite protein. *Infect. Immun.* 63:1955.
- Malik, A., J. E. Egan, R. A. Houghten, J. C. Sadoff, and S. L. Hoffman. 1991. Human cytotoxic T lymphocytes against the *Plasmodium falciparum* circum-sporozoite protein. *Proc. Natl. Acad. Sci. USA* 88:3300.
- Wizel, B., R. Houghten, P. Church, J. A. Tine, D. E. Lanar, D. M. Gordon, W. R. Ballou, A. Sette, and S. L. Hoffman. 1995. HLA-A2-restricted cytotoxic T lymphocyte responses to multiple *Plasmodium falciparum* sporozoite surface protein-2 epitopes in sporozoite-immunized volunteers. *J. Immunol.* 155:766.
- Hill, A. V., J. Elvin, A. C. Willis, M. Aidoo, C. E. Allsopp, F. M. Gotch, X. M. Gao, M. Takiguchi, B. M. Greenwood, and A. R. Townsend. 1992. Molecular analysis of the association of HLA-B53 and resistance to severe malaria. *Nature* 360:434.
- Schofield, L., J. Villaquiran, A. Ferreira, H. Schellekens, R. Nussenzweig, and V. Nussenzweig. 1987. Interferon-γ, CD8⁺ T cells, and antibodies required for immunity to malaria sporozoites. *Nature* 330:664.
- Weiss, W. R., M. Sedegah, R. Beaudoin, L. Miller, and M. Good. 1988. CD8⁺ T cells (cytotoxic/suppressors) are required for protection in mice immunized with malaria sporozoites. *Proc. Natl. Acad. Sci. USA 85:573*.
- Weiss, W. R., J. A. Berzofsky, R. Houghten, M. Sedegah, M. Hollingdale, and S. L. Hoffman. 1992. A T cell clone directed at the circumsporozoite protein which protects against *Plasmodium yoelii* and *Plasmodium berghei*. J. Immunol. 149:2103.
- Romero, P., J. L. Maryanski, G. Corradin, R. S. Nussenzweig, V. Nussenzweig, and F. Zavala. 1989. Cloned cytotoxic T cells recognize an epitope in the circumsporozoite protein and protect against malaria. *Nature* 341:323.
- Koller, B., and O. Smithies. 1989. Inactivating the β₂-microglobulin locus in mouse embryonic stem cells by homologous recombination. *Proc. Natl. Acad. Sci. USA 86*:8932.
- Mozes, E., L. D. Kohn, F. Hakim, and D. S. Singer. 1993. Resistance of MHC class I-deficient mice to experimental systemic lupus erythematosus. Science 261:91.

EXTENSION OF CONTRACT

Smith-Lamouse, E., V. K. Clements, and S. Ostrand-Rosenberg. 1993. β₂m -/%nockout atice contain low levels of CD8⁺ cytotoxic T lymphocytes that mediate specific tumor rejection. J. Immunol. 151:6283.

 Eichelberger, M., W. Allen, M. Zijlstra, R. Jaenish, and P. C. Doherty. 1991.
 Clearance of influenza virus respiratory infection in mice lacking class I major histocompatibility complex-restricted CD8⁺ T cells. J. Exp. Med. 174:875.

 Epstein, S. L., J. A. Misplon, C. M. Lawson, E. K. Subbarao, M. Connors, and B. R. Murphy. 1993. β₂-microglobulin-deficient mice can be protected against influenza A infection by vaccination with vaccinia-influenza recombinants expressing hemagglutinin and neuraminidase. J. Immunol. 150:5484.

 Muller, D., B. H. Koller, J. L. Whitton, K. E. LaPan, K. K. Brigman, and J. A. Frelinger. 1992. LCMV-specific, class II-restricted cytotoxic T cells in β₂-microglobulin-deficient mice. Science 255:1576.

 Denkers, E. Y., R. T. Gazzinelli, D. Martin, and A. Sher. 1993. Emergence of NK1.1⁺ cells as effectors of IFN-γ-dependent immunity to *Toxoplasma gondii* in class I-deficient mice. J. Exp. Med. 178:1465.

 Tarleton, R. L., B. H. Koller, A. Latour, and M. Postan. 1992. Susceptibility of β₂-microglobulin-deficient mice to *Trypanosoma cruzi* infection. *Nature 356:* 338.

Link, H., W. R. Ballou, and U. Krzych. 1990. Immune response to *Plasmodium berghei* sporozoite antigens. I. Evaluation of murine T cell repertoire following immunization with irradiated sporozoites. *Am. J. Trop. Med. Hyg.* 43:452.

 White, K. L., D. L. Jarboe, and U. Krzych. 1994. Immunization with irradiated Plasmodium berghei sporozoites induces interleukin-2 and interferon-γ but not interleukin-4. Parasite Immunol. 16:479.

 Gordon, D. M., T. M. Cosgriff, I. Schneider, G. F. Wasserman, W. R. Majarian, M. R. Hollingdale, and J. D. Chulay. 1990. Safety and immunogenicity of a Plasmodium vivax sporozoite vaccine. Am. J. Trop. Med. Hyg. 42:527.

von Boemer, H. 1992. Thymic selection: a matter of life and death. *Immunol. Today 13:454*.

 Yewdell, J. W., and J. R. Bennink. 1992. Cell biology of antigen processing and presentation to major histocompatibility complex I molecule-restricted T lymphocytes. Adv. Immunol. 52:1.

 Hunt, D. F., R. A. Henderson, J. Shabanowitz, K. Sakaguchi, H. Michel, N. Sevilir, A. L. Cox, E. Appella, and V. H. Engelhard. 1992. Characteristics of peptides bound to the MHC molecule HLA-A.1 by mass spectrometry. Science 255:1261.

 Rodrigues, M. M., A. S. Cordey, G. Arreaza, G. Corradin, P. Romero, J. L. Maryanski, R. S. Nussenzweig, and F. Zavala. 1991. CD8⁺ cytolytic T cell clones derived against Plasmodium circumsporozoite protein protect against malaria. Int. Immunol. 3:579.

- Myers, N. B., W. Lie, M. Nett, R. J. Rubocki, and T. H. Hansen. 1989. The conformation of L^d induced by β₂-microglobulin during de novo synthesis and irreversible by exchange or dissociation. J. Immunol. 142:2751.
- Porcelli, S. A., and R. L. Modlin. 1995. CD1 antigens and the expanding universe of T cell antigens. J. Immunol. 155:3709.
- Cardell, S., S. Tangri, S. Chan, M. Kronenberg, C. Benoist, and D. Mathis. 1995. CD1-restricted CD4⁺ T cells in major histocompatibility complex class II-deficient mice. J. Exp. Med. 182:993.
- Tsuji, M., Y. Miyahira, R. S. Nussenzweig, M. Aguet, M. Reichel, and F. Zavala.
 1995. Development of antimalaria immunity in mice lacking IFN-γ receptor 1.
 J. Immunol. 154:5338.
- Renia, L., D. Grillot, M. Marussig, G. Corridan, F. Miltgen, P. H. Lambert, D. Mazier, and G. DelGuidice. 1993. Effector functions of circumsporozoite peptide-primed CD4⁺ T cell clones against *Plasmodium yoelii* liver stages. J. Immunol. 150:1471.
- Hoffman, S. L., D. Isenbarger, G. W. Long, M. Sedegah, A. Szarfman, L. Waters, M. R. Hollingdale, P. H. van der Meide, D. S. Finbloom, and W. R. Ballou. 1988. Sporozoite vaccine induces genetically restricted T cell elimination of malaria from hepatocytes. Science 244:1078.
- van der Heyde, H. C., M. M. Elloso, D. C. Roopenian, D. D. Manning, and W. P. Weidanz. 1993. Expansion of the CD4⁻CD8⁻ γδ T cell subset in the spleens of mice during nonlethal blood-stage malaria. Eur. J. Immunol. 23:182.
- van der Heyde, H. C., M. M. Elloso, W. L. Chang, and M. Kaplan. 1995. γδ T cells function in cell-mediated immunity to acute blood-stage *Plasmodium* chabaudi adami malaria. J. Immunol. 154:3985.
- Liao, N., M. Bix, M. Zijlstra, R. Jaenisch, and D. Raulet. 1991. MHC class I deficiency: susceptibility to natural killer (NK) cells and impaired NK activity. Science 253:199.
- He, W., and D. Kabelitz. 1995. Differential effects of interleukin-2 and interleukin-7 on the induction of CD4 and CD8 expression by double-negative human thymocytes. Scand. J. Immunol. 41:309.
 - D. van der Heyde, H. C., D. D. Manning, D. C. Roopenian, and W. P. Weidanz. 1993. Resolution of blood-stage malarial infections in CD8⁺ cell-deficient $\beta_2 m^{OO}$ mice. J. Immunol. 151:3187.

ntirely

I. Parvaria-

ımuni.

oites,

y prorghei, 76.

tolytic :1353, nunity orozo-

-eryth-

ordon,
h irrage marole of

lethal

a, and herapy Mazier. in re-

munol.

, and in the

Good, Is recrepato-

i, and te sur-

oxic T rotein.

1991. ircum-

f lyme pro-X. M.

iecular Vature

ed for CD8⁺ unized

e, and rotein nunol.

zweig. 1e cir-

cus in Acad.

MHC cience